Recurrent Neural Networks Trading Strategy | LSTM

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Application of RNNs in Market Direction Prediction

Summary

This project aims to leverage machine learning techniques, specifically Recurrent Neural Networks (RNNs) to develop a trading strategy that can generate consistent profits in the financial markets. By utilizing historical data and advanced algorithms, we aim to identify patterns and trends that can be exploited for profitable trading opportunities.

```
[147]: # Import the necessary libraries
import pandas as pd
import numpy as np
import datetime as dt
import time
[148]: from pylab import mpl, plt
```

```
[148]: from pylab import mpl, plt
plt.style.use('seaborn-v0_8')
mpl.rcParams['font.family'] = 'serif'
%matplotlib inline
```

The Data

```
[149]: # Load the historical data
raw = pd.read_csv('EURUSD_5M_data.csv', index_col=0, parse_dates=True).dropna()
raw.info()
```

```
<class 'pandas.core.frame.DataFrame'>
DatetimeIndex: 5688 entries, 2023-07-03 00:00:00 to 2023-07-28 22:25:00
Data columns (total 4 columns):
    # Column Non-Null Count Dtype
--- ----- ------
```

0 Open 5688 non-null float64
1 High 5688 non-null float64
2 Low 5688 non-null float64
3 Close 5688 non-null float64

dtypes: float64(4)
memory usage: 222.2 KB

```
[150]: raw.head()
[150]:
                               Open
                                        High
                                                  Low
                                                         Close
       Datetime
       2023-07-03 00:00:00
                            1.09123
                                    1.09123 1.09111 1.09111
       2023-07-03 00:05:00
                            1.09123
                                    1.09123 1.09123 1.09123
       2023-07-03 00:10:00
                            1.09135 1.09135 1.09123 1.09123
       2023-07-03 00:15:00
                            1.09123
                                     1.09123 1.09123 1.09123
       2023-07-03 00:20:00 1.09123 1.09123 1.09123 1.09123
      Calculates the average proportional transactions costs
[151]: # Specify the average bid-ask spread.
       spread = 0.0002
       # Calculate the mean closing price
       mean = raw['Close'].mean()
       ptc = spread / mean
       ptc.round(6)
[151]: 0.000181
      Calculate log returns and create direction column
[152]: data = pd.DataFrame(raw['Close'])
       data.rename(columns={'Close': 'price'}, inplace=True)
       data['returns'] = np.log(data['price'] / data['price'].shift(1))
       data.dropna(inplace=True)
       data['direction'] = np.where(data['returns'] > 0, 1, 0)
       data.round(6).head()
[152]:
                              price returns direction
      Datetime
       2023-07-03 00:05:00 1.09123 0.00011
                                                      1
       2023-07-03 00:10:00 1.09123 0.00000
                                                      0
       2023-07-03 00:15:00 1.09123 0.00000
                                                      0
       2023-07-03 00:20:00 1.09123 0.00000
                                                      0
```

0

2023-07-03 00:25:00 1.09111 -0.00011

A histogram providing visual representation of the EUR log returns distribution

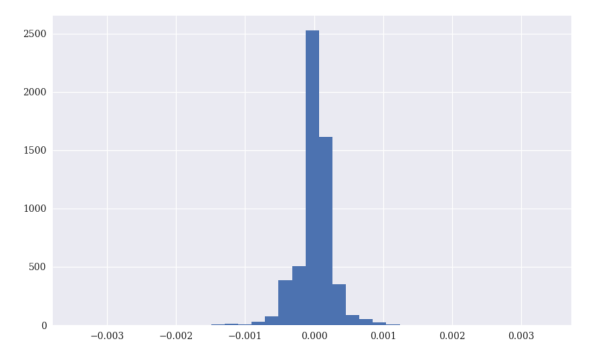


Fig. 1.1 A histogram showing the distribution of EUR log returns

Second, create the features data by lagging the log returns and visualize it in combination with the returns data. We can use various visualization techniques such as scatter plots or line plots to compare the lagged log returns with the returns data.

Create lagged columns

```
[154]: lags = 5

cols =[]
for lag in range(1, lags+1):
    col = f'lag_{lag}'
    data[col] = data['returns'].shift(lag)
    cols.append(col)
data.dropna(inplace=True)
```

```
data.round(6).tail()
```

```
[154]:
                          price returns direction
                                                     lag_1
                                                              lag_2 \
     Datetime
      2023-07-28 22:05:00 1.10193
                                    0.0
                                                0 -0.000109 0.000109
                                                0 0.000000 -0.000109
      2023-07-28 22:10:00 1.10193
                                    0.0
      2023-07-28 22:15:00 1.10193
                                    0.0
                                               0 0.000000 0.000000
      2023-07-28 22:20:00 1.10193
                                    0.0
                                               0 0.000000 0.000000
      2023-07-28 22:25:00 1.10193
                                    0.0
                                                0 0.000000 0.000000
                                             lag_5
                           lag_3
                                    lag_4
     Datetime
      2023-07-28 22:05:00 0.000000 0.000000 -0.000327
      2023-07-28 22:10:00 0.000109 0.000000 0.000000
      2023-07-28 22:15:00 -0.000109 0.000109 0.000000
      2023-07-28 22:25:00 0.000000 0.000000 -0.000109
```

Scatter plot based on features and labels data

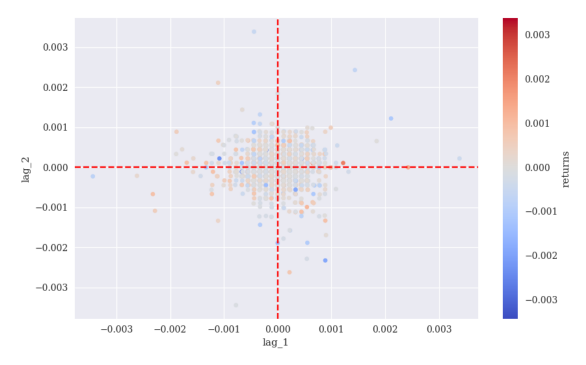


Fig. 1.2 A scatter plot based on features and labels data

With the dataset fully prepared, various deep learning techniques can be employed to forecast market movements based on the provided features. Additionally, these predictions can be utilized to rigorously backtest a trading strategy.

Deep Learning Models: Recurrent Neural Networks

Recurrent Neural Networks (RNNs): There are several types of RNNs that are well-suited for sequence prediction tasks. In our case, we will explore the **Long Short-Term Memory (LSTM)**.

Summary

In this task, we will create an LSTM (Long Short-Term Memory) model for predicting future market movements. We will also utilize the TPU (Tensor Processing Unit) VM cloud infrastructure from Google, for efficient training and inference.

Import the necessary libraries, tensorFlow and its submodules

```
[156]: from tensorflow.keras.models import Sequential from tensorflow.keras.layers import Dense, LSTM from sklearn.preprocessing import StandardScaler #from sklearn.model_selection import train_test_split from tensorflow.keras.optimizers import Adam
```

Split the data into training and test sets

```
[157]: # Split the data into training and test sets
split = int(len(data) * 0.80)
training_data = data.iloc[:split].copy()
test_data = data.iloc[split:].copy()
```

Standardize the training and test data.

```
[158]: mu, std = training_data.mean(), training_data.std()
    training_data_ = (training_data - mu) / std
    test_data_ = (test_data - mu) / std
```

Reshape the training and test data for LSTM input

```
[159]: X_train = np.array(training_data_[cols])
X_train = np.reshape(X_train, (X_train.shape[0], X_train.shape[1], 1))
y_train = np.array(training_data['direction'])

X_test = np.array(test_data_[cols])
X_test = np.reshape(X_test, (X_test.shape[0], X_test.shape[1], 1))
y_test = np.array(test_data['direction'])
```

Build the LSTM model

```
[160]: model = Sequential()
model.add(LSTM(128, activation='relu', input_shape=(lags, 1)))
model.add(Dense(1, activation='sigmoid'))
```

Compile the model

```
[161]: optimizer = Adam(learning_rate=0.0001)
model.compile(optimizer=optimizer, loss='binary_crossentropy',___

ometrics=['accuracy'])
```

Train the model

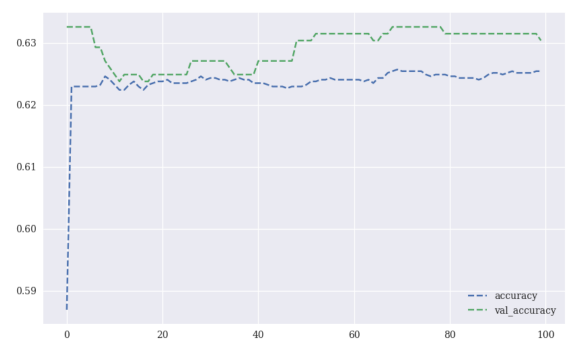


Fig. 1.3 Accuracy of the LSTM model on training and validation data per training step

Evaluate the performance of the model on training data

```
[163]: train_loss, train_accuracy = model.evaluate(X_train, y_train)
```

Training Data

Make predictions on the training data

143/143 [==========] - Os 2ms/step

Transforms the predictions into long-short positions, +1 and -1

The number of the resulting short and long positions, respectively.

[166]: -1 4358 1 187

Name: prediction, dtype: int64

Trading Rules

In the benchmark case, i.e training_data['returns'], we adopt a long position on the asset throughout the entire period. This means that we hold one unit of the asset for the entire duration. On the other hand, in the case of the DNNs strategy, i.e training_data['strategy'], we take either a long or short position on the asset, i.e one unit of the asset.

Calculates the strategy returns given the positions

[167]: returns 1.014389 strategy 1.002605 dtype: float64

Plots and compares the strategy performance to the benchmark performance (in-sample)



Fig. 1.4 Gross performance of EUR/USD compared to the ML-based strategy (in-sample, no transaction costs)

The strategy exhibits a modestly superior performance compared to the passive benchmark case on the training data set (in-sample, excluding transaction costs). However, the true measure of its effectiveness lies in its out-of-sample performance on the test data set, which is of utmost interest.

Testing Data

Evaluate the performance of the model on testing data

The number of the resulting short and long positions, respectively.

plt.show()

```
[171]: test_data['prediction'].value_counts()
[171]: -1
             1075
               62
       Name: prediction, dtype: int64
      Calculate the strategy returns given the positions, with the proportional transaction costs included
[172]: test_data['strategy'] = test_data['prediction'] * test_data['returns']
       test_data['strategy_tc'] = np.where(test_data['prediction'].diff() != 0,
                                             test_data['strategy'] - ptc,__
        ⇔test_data['strategy'])
       test_data[['returns', 'strategy', 'strategy_tc']].sum().apply(np.exp) # u
        ⇒strategy_tc: with the proportional transaction costs
[172]: returns
                       0.995591
       strategy
                       0.986798
                       0.977741
       strategy_tc
       dtype: float64
      Plots and compares the strategy performance to the benchmark performance (out-of-sample)
[173]: test_data[['returns', 'strategy', 'strategy_tc']].cumsum().apply(np.exp).
        ⇒plot(figsize=(10, 6));
       plt.figtext(0.5, -0.06, 'Fig. 1.5 Performance of EUR/USD exchange rate and
        \hookrightarrow ML-based algorithmic trading strategy', style='italic',ha='center')
       plt.figtext(0.5, -0.1, '(out-of-sample, with transaction costs)',
        ⇔style='italic',ha='center')
```

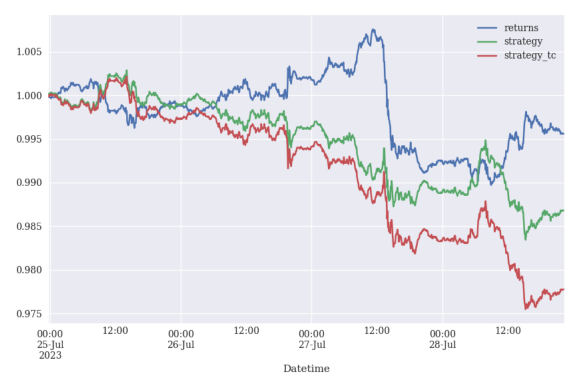


Fig. 1.5 Performance of EUR/USD exchange rate and ML-based algorithmic trading strategy (out-of-sample, with transaction costs)

Optimal Leverage

Equipped with the trading strategy's log returns data, the mean and variance values can be calculated in order to derive the optimal leverage according to the Kelly criterion.

Annualized mean returns

```
[174]: mean = test_data[['returns', 'strategy_tc']].mean() * len(data) *12
mean
```

[174]: returns -0.264989 strategy_tc -1.349938

dtype: float64

 $Annualized\ variances$

```
[175]: var = test_data[['returns', 'strategy_tc']].var() * len(data) * 12 var
```

[175]: returns 0.006241 strategy_tc 0.006316 dtype: float64 Annualized volatilities

```
[176]: vol = var ** 0.5 vol
```

[176]: returns 0.079000 strategy_tc 0.079472 dtype: float64

Optimal leverage according to the Kelly criterion ("full Kelly")

```
[177]: mean / var
```

```
[177]: returns -42.458970
strategy_tc -213.738274
dtype: float64
```

Optimal leverage according to the Kelly criterion ("half Kelly")

```
[178]: mean / var * 0.5
```

```
[178]: returns -21.229485
strategy_tc -106.869137
dtype: float64
```

Using the "half Kelly" criterion, the optimal leverage for the trading strategy is about 30. The graph below shows in comparison the performance of the trading strategy with transaction costs for different leverage values

Scales the strategy returns for different leverage values

```
[179]: to_plot = ['returns', 'strategy_tc']
for lev in [10, 15, 30, 40, 50]:
    label = 'lstrategy_tc_%d' % lev
    test_data[label] = test_data['strategy_tc'] * lev
    to_plot.append(label)

test_data[to_plot].cumsum().apply(np.exp).plot(figsize=(10, 6));
plt.figtext(0.5, -0.06, 'Fig. 1.6 Performance of ML-based trading strategy for_
    different leverage values', style='italic',ha='center')
plt.show()
```

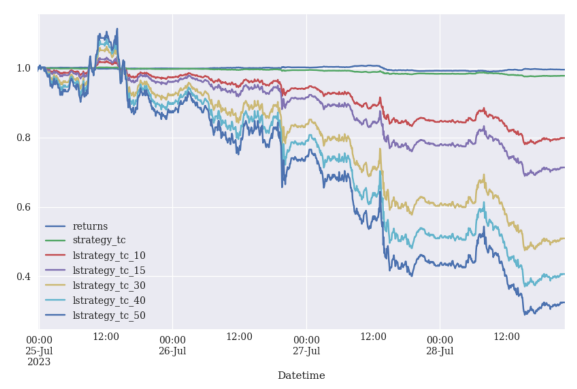


Fig. 1.6 Performance of ML-based trading strategy for different leverage values

Risk Analysis

Since leverage increases the risk associated with a trading strategy, a more in-depth risk analysis seems in order. This risk analysis involves calculating the maximum drawdown, which represents the largest loss experienced after a recent high, and the longest drawdown period, which is the duration it takes for the strategy to recover to a recent high. The analysis assumes an initial equity position of 3,333 EUR, resulting in a position size of 100,000 EUR with a leverage ratio of 30. It also assumes that there are no adjustments made to the equity over time, regardless of the strategy's performance.

Initial equity

```
[180]: equity = 3333
```

The relevant log returns time series

```
[181]: risk = pd.DataFrame(test_data['lstrategy_tc_30'])
```

Scaled by the initial equity

The cumulative maximum values over time

```
[183]: risk['cummax'] = risk['equity'].cummax()
       The drawdown values over time
[184]: risk['drawdown'] = risk['cummax'] - risk['equity']
       The maximum drawdown value
[185]: risk['drawdown'].max()
[185]: 1973.4368497555515
       The point in time when it happens
[186]: t_max = risk['drawdown'].idxmax()
       t_max
[186]: Timestamp('2023-07-28 15:15:00')
      Technically a new high is characterized by a drawdown value of 0. The drawdown period is the
      time between two such highs. The figure below visualizes both the maximum drawdown and the
      drawdown periods:
[187]: temp = risk['drawdown'][risk['drawdown'] == 0]
       periods = (temp.index[1:].to_pydatetime() -
                   temp.index[:-1].to_pydatetime())
       periods[20:30]
[187]: array([], dtype=object)
[188]: | t_per = periods.max()
       t_per
[188]: datetime.timedelta(seconds=31800)
[189]: risk[['equity', 'cummax']].plot(figsize=(10, 6))
       plt.axvline(t_max, c='r', alpha=0.5);
       plt.figtext(0.5, -0.06, 'Fig. 1.7 Maximum drawdown (vertical line) and drawdown ⊔
        operiods (horizontal lines)', style='italic',ha='center')
```

plt.show()

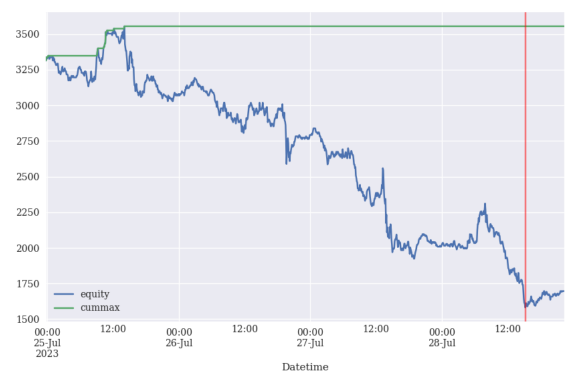


Fig. 1.7 Maximum drawdown (vertical line) and drawdown periods (horizontal lines)

Value-at-Risk (VaR)

VaR, quoted as a currency amount represents the maximum loss to be expected given both a certain time horizon and a confidence level. The code that follows derives VaR values based on the log returns of the equity position for the leveraged trading strategy over time for different confidence levels. The time interval is fixed to the bar length of 5 min:

Defines the percentile values to be used

Translate the percentile values into confidence levels and the VaR values
print_var()

Confidence	Level	Value-at-Risk
	99.99	245.825
	99.90	207.864
	99.00	98.932
	97.50	66.298
	95.00	46.186
	90.00	33.205

VaR values for a time horizon

Time horizon: 1 hour

Resample the original DataFrame object, in effect the VaR values are increased for all confidence levels

${\tt Confidence}$	Level	Value-at-Risk
	99.99	328.835
	99.90	324.252
	99.00	278.419
	97.50	246.211
	95.00	211.337
	90.00	153.690

NEXT: Persisting the Model Object